HOME CINEMA SYSTEM

Cinemo DR 3400 DD

> DEUTSCH ENGLISH FRANÇAIS ITALIANO PORTUGUÊS ESPAÑOL

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CINEMO DR 3400 DD

Special features of your home cinema system





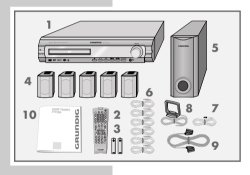
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Your DVD receiver provides you with perfect digital video playback in studio auality.

It also provides superb cinema-quality audio playback - in stereo or with digital multi-channel sound – depending on the type of DVD or CD used

In addition to DVDs, you can also play S-Video CDs, MP3/WMA CDs and audio CDs. Additionally, the DVD receiver can read homemade DVD Rs and DVD RWs with video data and CD Rs and CD RWs with audio or image data (JPEG/Kodak pictures).

Packina contents



- Cinemo DR 3400 DD DVD receiver 1
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Dolby Pro Logic II, Dolby Digital and DTS





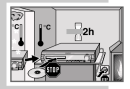


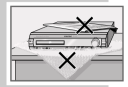
With its Dolby Pro Logic II decoder, the DVD receiver has the latest surround decoder technology. It generates surround sound from the stereo signal. However, the rear channel consists of two separate stereo channels, whose frequency range is not restricted. This means Pro Logic II produces a sound zone with a completely new sense of space, location and stability.

Dolby Digital, on the other hand, is a digital sound system designed for completely independent multi-channel audio playback. It carries five full audio channels and a low frequency effects (LFE) channel. In general, Dolby Digital signals can also consist of fewer than 5 channels (for example 2.0 or 3.0).

DTS Digital Surround is a digital sound system for differentiated 5.1 multi-channel audio reproduction which creates three-dimensional surround sound effects.

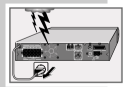
SET-UP AND SAFETY











Please note the following information when setting up the home cinema system:

The DVD receiver and loudspeakers are designed for playing back video and audio signals at home. Any other use is expressly prohibited.

If you want to set up the DVD receiver on wall shelves or in cupboards, please ensure that the device is adequately ventilated. There must be at least 10 cm of space at the side, above and behind the device.

Please note when setting up the DVD receiver that furniture surfaces are coated with various types of paint and plastic, which often contain chemical additives. These additives may cause corrosion to the feet of the unit. This may leave stains on the surface of the furniture which can be difficult or impossible to remove.

If the DVD and loudspeakers are subjected to sudden changes in temperature, for example if they are brought in from the cold to a warm room, let them stand for at least two hours without inserting a disc. Do not connect them to the mains supply during this time.

The DVD receiver and loudspeakers are designed for use in dry rooms. You must make sure that they are protected from moisture such as rain or water splashes.

Place the DVD receiver on a hard, level surface. Do not place any objects such as newspapers on the DVD receiver, or any cloth or similar articles underneath it.

The laser lens is sensitive to temperature. Therefore, do not place the DVD receiver near heating units or in direct sunlight, as this will impair cooling.

Do not insert foreign objects in the disc compartment of the DVD receiver. Never open the casing of the DVD receiver and loudspeakers. No warranty claims are accepted for damage resulting from improper handling.

Do not place any vessels such as vases containing fluid on the DVD receiver and loudspeakers. These may be knocked over and spill fluid on the electrical components, thus presenting a safety risk. Do not place any objects such as burning candles on the DVD receiver or loudspeakers.

Thunderstorms are a danger to all electrical devices. Even if the DVD receiver is switched off, it can be damaged by a lightning strike to the mains. Always disconnect the mains and antenna plugs of the DVD receiver during a storm.

If the DVD receiver cannot scan DVDs or CDs perfectly, use a commercially available cleaning CD. Other cleaning methods may damage the laser optics. Always keep the disc compartment closed to prevent dust from collecting on the laser optics.

The front of the DVD receiver



ON/OFF	Switches the device to standby mode and back on again, using the last signal source selected. The device is only fully disconnected from the mains after the plug has been pulled out.
•	Standby indicator. Lights up when the DVD receiver is in standby mode.
▲	Opens and closes the disc compartment.
▶ 11	Starts and pauses disc playback.
	Ends disc playback.
44 4 4	In disc mode – press briefly during playback to select the previous section or title. Hold down during playback to start a reverse search. In tuner mode – selects the previous preset station (stored radio station).
	In disc mode – press briefly during playback to select the next section or title. Hold down during playback to start a reverse search. In tuner mode – selects the next preset station (stored radio station).
DSP MODE	Depending on the type of disc, selects the sound effects LIVE HOUSE, HALL, CONCERT, STADIUM and THEATRE or DSP OFF.
Ω	Headphone jack for connecting a stereo headphone set with a jack plug (ø 3.5 mm). The loudspeakers are switched off automatically. The sound is reproduced in stereo two-channel sound with no surround sound effects.
VOLUME	Control dial for volume control.
FUNCTION	Switches between DVD, TUNER FM/AM AV IN, SCART IN and DIGITAL IN functions.

The displays of the DVD receiver



00 0:00:00	Displays various function conditions and settings, as well as the name or frequency of the radio station.
KHz	In combination with the frequency display for AM (medium wave) reception.
MHz	In combination with the frequency display for FM recep- tion.
L C R LS S RS	Indicates whether the source signal consists of two or more channels.
	A DVD is inserted.
DEDIGITAL	Dolby Digital indicator.
DDPro Logic II	Dolby Pro Logic II indicator.
CD	An audio CD inserted.
dts	DTS indicator.
STEREO	In tuner mode – two-channel stereo reception.
VCD	A VCD or S-VCD is inserted.
MP3	An MP3 CD is inserted.
II	The disc has been paused during playback.
•	Disc playback.
TITLE	Displays the title number.
TRK	Displays the track number.
TUNED	A radio station is optimally tuned.
CHP	Displays the chapter number.
PROG	In disc mode – lights up when playing a track memory.
RDS	In tuner mode – an RDS station is being received.
REPEAT 1	The repeat function is activated.
A-B	A selected section is repeated.
►	The sleep timer is activated.
	The sleep timer is activated.

The back of the DVD receiver



~AC IN	Power cord.
SPEAKER SW C RS LS R L	Terminals for connecting the supplied loudspeaker cables for the subwoofer, centre speaker, right surround speaker, left surround speaker, right front speaker and left front speaker.
OPTICAL IN	Digital (optical) audio signal input for connecting an external device.
OPTICAL OUT	Digital (optical) audio signal output for connecting an external device.
VIDEO IN	Video signal input for connecting an external device.
VIDEO OUT	Alternative video signal output for connecting the television using a conventional cinch cable.
S-VIDEO	Alternative video signal output for connecting the television using a conventional Y/C cable.
SCART	Euro AV (Scart) socket for connecting the television using the Euro-AV cable supplied.
AUDIO IN L R	Audio signal inputs for connecting an analogue playback device.
AUDIO OUT L R	Audio signal outputs for connecting an analogue recording device.
FM 75 Ω	Connection socket for the FM antenna.
AM LOOP	Connection socket for the AM frame antenna supplied.
RESET	Resets the DVD receiver in case the operating electronics are blocked.

The remote control

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ባ	Switches the DVD receiver to standby mode and from standby mode using the last signal source selected.		
▲	Opens and closes the disc compartment.		
DVD	Selects the DISC input source.		
AUX	Selects the AV IN, SCART IN and DIGITAL IN (Aux) input sources.		
AM FM	Selects the TUNER input source and switches between FM and AM wavebands.		
1 0	Numerical buttons for various inputs. In disc mode – select titles or chapters. In tuner mode – to directly entering the preset number or frequency.		
→ ●	Selects the "GO TO" function (for selecting the starting point for playback, or a particular title, chapter or track).		
FM MODE	Switches between stereo and mono reception in FM tuner mode.		
¢	In DVD mode – for repeating a chapter or the entire DVD. In CD mode – for repeating a title, a file (MP3), all titles or all files (MP3).		
DISPL	Switches the screen display in disc mode between various information on chapters, titles and playing time.		
A-B	In disc mode – marks a section, which is then constantly repeated.		
	Press once to activate the brightness setting for the display. Press twice to activate the sleep timer setting.		
PROG	Opens the menu for creating a track memory.		
CL	Deletes a track memory.		
Μ	Activates the memory function for storing radio stations in preset positions. Starts and pauses the automatic station search (ASP).		
RGB/SV	Selects the video output format (RGB or S-Video).		

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PTY SEARCH

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	Selects various camera angles for certain scenes or passages on the DVD during playback.
	For selecting and displaying subtitles on the DVD during playback.
2	Switches between the original and dubbed language during DVD playback
[J]	Enlarges scenes during playback (zoom).
CD S/I	In CD mode – for playing back tracks or files in random order (\$ = shuffle); for playing the intro- ductions of tracks or files (I = intro).
- +	Adjusts the volume of the home cinema system.
RDS	In tuner mode – calls up RDS information.
Î	Opens the set-up menu in disc mode when the disc is not playing, regulates the brightness and focus during playback.
	For quitting screen menus.
Ø	Opens the DVD title menu during playback; switches playback control (PBC) of VCDs and S-VCDs off and on. In MP3 mode: switches between playback of a file, an album and the entire disc.
TOP MENU	Opens the disc menu.
ОК	Activates the selected setting and confirms entries.
▲ INFO/NEWS	Moves the cursor up in the set-up or disc menu (on the TV screen).
▼ PTY SEARCH	Moves the cursor down in the set-up or disc menu (on the TV screen). In tuner mode – activates the PTY search func- tion.
PTY - ┥	Moves the cursor left in the set-up or disc menu (on the TV screen). In tuner mode – selects programme types.
PTY +	Moves the cursor right in the set-up or disc menu (on the TV screen). In tuner mode – selects programme types.
₽	Switches to slow motion search at various speeds during DVD playback.

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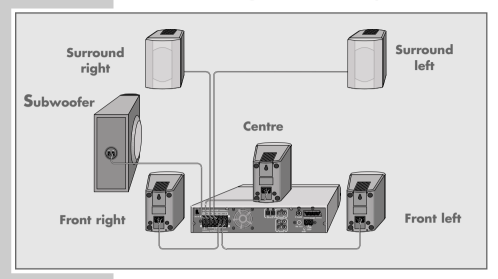
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н	Press once to pause playback (freeze frame). Press repeatedly to move forward frame by frame.
	Press once to interrupt disc playback (resume), press twice to end playback (stop).
	Starts playback.
	During disc playback, selects the previous or next title or section. In tuner mode – for selecting the previous or next preset radio station.
≪ ▷	In tuner mode – switches the frequency up or down in 50 kHz increments. Starts the forward or reverse frequency search. In disc mode – starts the fast forward and reverse search.
DSP	Selects the sound effects LIVE HOUSE, HALL, CONCERT, STADIUM and THEATRE or DSP OFF (not for MP3).
GID	Selects the sound effects Pro-Logic II Music and Pro- Logic II Movie or Pro-Logic II Off (2-channel stereo) (not for MP3).
SPK LEVEL	For setting the output level of the loudspeakers.
母	Switches the home cinema system to and from mute mode.

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Connection diagram for the loudspeakers



Surround R Surround L Subwoofer Front R Centre

Setting up the loudspeakers

If possible, set up the front loudspeakers in line with the TV set, angled slightly towards the listener. The listener and the speakers should form an equilateral triangle. This creates the best stereo effect.

The surround loudspeakers should be angled slightly towards each other at a sufficient distance to the left and right behind the listener. They should be positioned at ear height, even when wall-mounted.

Set up the central loudspeaker at the midpoint between the two front speakers, for example above or below the TV set. The best height for the centre loudspeaker is at head height of the seated listener.

To achieve the best possible bass sound, we recommend that you set up the subwoofer to the left or right of the front loudspeakers, in such a way that the sound crosses the room diagonally.

When you are in the middle of the room, you may not be able to hear the bass tone of the subwoofer sufficiently. This is caused by what are known as standing waves, which occur between parallel walls. In this case, simply position the subwoofer at an angle to the wall.

Avoid placing the loudspeakers in a corner, because this overamplifies the bass tones.

Objects in front of the loudspeakers significantly impair the treble tones and the stereo effect.

Connecting the loudspeakers

Note:

To connect the loudspeakers, switch off the DVD receiver and disconnect the mains.

When you connect the loudspeaker cables, do not let frayed ends protrude, as this can cause short circuits.

Note:

Connect the coloured loudspeaker cable to the coloured terminals, and the black cable to the black terminals.

Connecting the front loudspeakers

 Connect the cables for the right and left front loudspeakers to the »SPEAKER R« and »SPEAKER L« terminals on the DVD receiver and the appropriate terminals on the loudspeakers.

Connecting the surround loudspeakers

 Connect the cables for the right and left surround loudspeakers to the »SPEAKER RS« and »SPEAKER LS« terminals on the DVD receiver and the appropriate terminals on the loudspeakers.

Connecting the central loudspeaker

 Connect the cables for the central loudspeaker to the terminals on the DVD receiver and the appropriate terminals on the loudspeaker.

Connecting the subwoofer

 Connect the cables for the subwoofer to the »SPEAKER SW« terminals on the DVD receiver and the appropriate terminals on the subwoofer.

Connecting a television, flat screen or projector

You have three options, depending on the sockets you have on your television or projector:

- Connecting to the Euro-AV (Scart) socket using the Euro-AV cable supplied is the best option, because the video, audio and format switching signals are all on the same connection.
- If your television has no Euro-AV socket, you can still achieve a good picture quality by connecting it via the S-VIDEO OUT sockets.
- Alternatively, you can connect it using cinch cables to the VIDEO OUT sockets for standard picture quality.

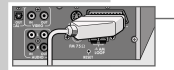
Loudspeaker	s	(+)
Front left	Black	White
Front right	Black	Red
Surround left	Black	Green
Surround right	Black	Brown
Centre	Black	Yellow
Subwoofer	Black	Blue















Connection using a EURO-AV (Scart) cable

 Plug the EURO-AV cable supplied into the »SCART« socket of the DVD receiver and into the corresponding socket on the television, flat screen or projector.

Connection using a Y/C (S-Video) cable

 Plug a standard Y/C cable into the »S-VIDEO« socket on the DVD receiver and the corresponding socket (S-VIDEO IN) on the television, flat screen or projector.

Connecting using a video cinch cable

 Plug a standard video cinch cable into the »VIDEO OUT« socket on the DVD receiver and the corresponding socket (VIDEO IN) on the television, flat screen or projector.

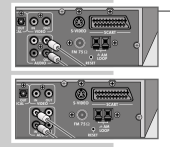
Connecting digital external devices

You can connect external devices, such as a digital recorder, for disc mode. An optical output **»OPTICAL OUT**« is available for this purpose. The digital output must be activated and set in the set-up menu (see page 21).

You can connect digital audio sources using the optical input »OPTICAL IN«.

- 1 Connect the input socket of the external device to the corresponding output socket on the DVD receiver.
- 2 Connect the output socket of the external device to the corresponding input socket on the DVD receiver.

Connecting analogue external devices



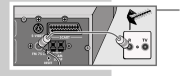
- Use cinch cables to connect the audio input sockets of the external device to the »AUDIO OUT L R« sockets on the DVD receiver.
- 2 Use a cinch cable to connect the video input socket of the external device to the »VIDEO OUT« socket on the DVD receiver;

<u>and/or</u>

- Use cinch cables to connect the audio output sockets of the external device to the »AUDIO IN L R« sockets on the DVD receiver.
- 2 Use a cinch cable to connect the video output socket of the external device to the »VIDEO IN« socket on the DVD receiver.



Connecting the antennas





Plug the cable of the rooftop antenna into the FM antenna socket <code>»FM 75</code> Ω «.

Note:

If no rooftop antenna is available, use the auxiliary antenna supplied. This antenna provides reasonably good reception of local FM (VHF) stations. Do not shorten the auxiliary antenna.

2 For medium wave reception, plug the cable of the supplied MW frame antenna into the **»AM LOOP**« socket.

Note:

In order to prevent interference, place the MW frame antenna as far as possible from the home cinema system or other sources of interference.

Connecting the power cord



Note:

If the DVD receiver does not react when the buttons are pressed, this may be caused by electrostatic discharge in the area. In this case pull out the mains plug and insert it into the socket again after a few seconds.

Inserting batteries in the remote control



- 1 Open the battery compartment by pressing the marked area and pulling down the cover.
- 2 When inserting the batteries (2 x 1.5 V, LR 06/UM 3/AA), observe the polarity marked on the battery compartment.
- 3 Close the battery compartment.

Note:

If the DVD receiver no longer reacts properly to remote control commands, the batteries may be flat. Be sure to remove used batteries. The manufacturer accepts no liability for damage resulting from leaking batteries.

Environmental note:

Batteries, including those which contain no heavy metal, may not be disposed of with household waste. Please dispose of used batteries in an environmentally sound manner. Find out about the legal regulations which apply in your area.



Additional information for units sold in the UK.

Units sold in the UK are suitable for operation from a 240V ac, 50Hz mains supply.

The range of multi-system receivers is built to work in most European countries. However, the mains plug and socket system for the UK differs from many European countries.

This appliance has been supplied with a fitted, non-removable, approved converter plug for use in the UK. This converter plug is fitted with a 5A rated fuse.

In case this appliance is supplied with a moulded 2-pin Euro plug only, which is unsuitable for UK operation, this must be cut off and immediately disposed of. An approved 13A, 3-pin UK plug should then be fitted by a qualified electrician.

Note:

The severed Euro plug must be destroyed to avoid a possible shock hazard should it be inserted into a socket elsewhere.

If a non-rewireable 3-pin plug or a rewireable 13A (BS1363) 3-pin plug is used, it must be fitted with a 5A ASTA or BSI approved BS1362 fuse. If any other type of plug is used it must be protected by a 5A fuse either in the plug, or at the distribution board. If this type of plug becomes defective, ensure that the fuse is removed before disposal, to eliminate potential shock hazard.

If it is necessary to change the fuse in the non-rewireable plug, the correct type and rating (5A ASTA or BSI approved BS1362) must be used and the fuse cover must be refitted. If the fuse cover is lost or damaged, the lead and plug must not be used until a replacement is obtained. Replacement fuse covers should be obtained from your dealer.

Important:

The wires in the mains lead are colour coded in accordance with the following code:

BLUE – NEUTRAL BROWN – LIVE

As the colours of the wires in the mains lead of your appliance may not correspond with the coloured marking identifying terminals in your plug, proceed as follows:

Connect the BLUE coloured wire to plug terminal marked with the letter "N" or coloured black.

Connect the BROWN coloured wire to the plug terminal marked with the letter "L" or coloured red.

In no circumstance must any of the wires be connected to the terminal marked with the letter "E", earth symbol "H", coloured green, or green & yellow.

Replacement mains lead sets can be obtained from your local dealer, or by contacting Grundig Consumer Relations (01788 570088) Moulded 3-pin lead set, suitable for UK use:

Ref: Leadset UK 8290-991-224

Moulded 2-pin Euro lead set, not suitable for UK use: Ref: Leadset Euro 8290-991-316

General information

You can make the settings required for operating the system in the set-up menu which appears on the television screen. To do this, switch on the television and switch it to the channel on which the DVD is set. You can only make settings with the remote control in disc mode when the device is stopped.

Switching on

 Press »DVD« to switch on the DVD receiver from standby mode.

Selecting the menu language

The set-up menu is available in English, German, French and Spanish. The default setting is English.

- 1 Press »i« to open the set-up menu.
- Select the »Language« menu item with » ∢« or » ▶ « and press »OK« to confirm.
- 3 Select »OSD Menu« with »▲« or »▼« and press »OK« to confirm.
 - 4 Select your language using »▲ « or »▼ « and press »OK « to confirm.
 - 5 Press »i« to quit the set-up menu.

Navigating in the set-up menu

Move through the set-up menu with $a \ll a$ or $a \gg \ll a$ and select the main menu item. The selected menu item is shown on a light blue background.

When you press OK to confirm your selection, a sub-menu with two columns appears. Here too, you can navigate with A and $V \ll$ and select the item you require in the right column. The selected line is shown on a light blue background.

When you press »OK« to confirm your selection, a third column usually appears, where you can make the setting by pressing » \blacktriangle « or » \checkmark «. The selected setting is shown on a light blue background. When you press »OK« to confirm the setting, the third column disappears. You can now quit the set-up menu by pressing »i« or press » \blacktriangle « to return to the main menu and make other settings.

Some sub-menus have no third column. In this case, you make the setting in the second column by repeatedly pressing **»OK**«. You can then quit the set-up menu by pressing **»i**« or press **»** « to return to the main menu and make other settings.

Language	Video	Audio	Rating	
OSD Menu	English		English	
Subtitle	English		Deutsch	
Audio	English		Français	-
DVD Menu	English		Español	





Setting the video functions

Setting the picture format

- Select the »Video« menu item with » ◀« or » ▶ « and press »OK« to confirm.
- 2 Select »TV Shape« by pressing »▲ « or »▼ « and press »OK« to confirm.
- 3 In the third column, press »▲ « or »▼ « to make the setting and press »OK « to confirm:
 - »4:3 Letter Box« for a normal 4:3 television.
 - »4:3 Pan Scan« for a normal 4:3 television. Wide-screen pictures are cropped to the left and right. »Pan Scan« is the default setting.
 - »16:9 Wide« for a 16:9 wide-screen television.

Setting the colour norm for the television

- Select the »Video« menu item with » ◀« or » ▶ « and press »OK« to confirm.
- Select »TV System« by pressing »▲« or »▼« and press »OK« to confirm.
- 3 In the third column, press »▲ « or »▼ « to make the setting and press »OK« to confirm:
 - »NTSC«: PAL video signals are converted to NTSC signals.
 - »PAL«: NTSC video signals are converted to PAL signals. »PAL« is the default setting.
 - »Auto«: PAL or NTSC video signal output is selected automatically in the multi-system.

Selecting the video format for the Euro-AV (Scart) output

- In the Stop position, press »RGB/SV« to switch between two video formats:
 - »RGB« or »RGB« on the device: the video output of the Euro-AV socket provides RGB video signals. The S-Video socket is switched off. This is the default setting.
 - »S-Video« or »S-UIDEO« on the device: the video output of the Euro-AV and S-Video socket provides S-Video signals.





Setting the loudspeaker configuration

Switching on

Switch on the DVD receiver from standby by pressing »() « on 1 the remote control or »ON/OFF« on the device.

Setting the distance to the listening position

Ideally, all the speakers in a home cinema system, should be set up at equal distances from the listener. The central speaker should also be positioned in line with the front speakers. If these preconditions are met, you do not need to set a time delay for the sound, because the default setting is »Oms«.

However, central and front loudspeakers are often set up closer to the listener. In this case, the sound must be electronically delayed by a fraction of a second. This is done using the sound time delay function

If the central speaker is no more than 50 cm from the line between the front speakers, the setting is not necessary. If the distance is greater, you must find out the difference between the distances from the listener to the front speakers and from the listener to the central speaker. Enter the travel time of the sound in milliseconds (ms) (»Oms« to »5ms«). One metre roughly corresponds to 3 milliseconds.

When using surround speakers, you must also find out the difference between the distances from the listener to the front speakers and from the listener to the surround speakers. Enter the travel time of the sound from »Oms«, »3ms« to »12ms«, »15ms«. One metre roughly corresponds to 3 milliseconds.

- 1 Select the »Audio« menu item with » « or » » « and press »OK« to confirm.
- 2 Select »CNTR CTRL« with »▲ « or »▼ « and press »OK« to confirm.
- In the third column, press » A « or » V « to make the setting — 3 and press »OK« to confirm.
 - Select »REAR CTRL« with »▲« or »▼« and press »OK« to 4 confirm.
 - In the third column, press » A « or » V « to make the setting 5 and press »OK« to confirm.

Checking the volume with a test tone

A test tone can be created for each connected speaker to check the volume level. »Off« is the default value.

Select the »Sound« menu item with » < « or » * « and press 1 »OK« to confirm.

Language	Video	Audio	Rating	
AC3	PC	M		
DTS	PC	м	5ms	
MP3/WMA	PC	M	4ms	
Others	PC	М	3ms	
Pink Noise	0	íf	2ms	
DRC	0	íf	1ms	
CNTR CTRL	On	15	Oms	
REAR CTRL	On	15		

ENGLISH

Language	Video	Audio	Ratir	ıg
AC3	PC	м		
DTS	PC			
MP3/WMA	PC	М		
Others	PC	М		
Pink Noise	Of	f	Off	
DRC	Of	f	On	
CNTR CTRL	Om	IS -		
REAR CTRL	Om	S		

- Select »Pink noise« with »▲ « or »▼ « and press »OK« to confirm.
- 3 In the third column, select »On« with »▲« or »▼« and press »OK« to confirm.
 - The test tone sounds in turn from the left front speaker, the central speaker, the right speaker, the surround speakers and the subwoofer (see the loudspeaker indicator on the DVD receiver).
 - 4 Use »- +« to adjust the volume of the test tone to a clearly audible level.
 - If you want to adjust the volume level of all the loudspeakers, please read the section entitled "Setting the volume level on all channels".
 - 5 To stop the test tone, press »▲« or »▼« to select »Off« in the third column and press »OK« to confirm.

Setting the volume level on all channels

Depending on the current operating mode (see the loudspeaker indicator on the DVD receiver), you can adjust the loudspeaker volumes according to your preference. You can make this setting either with or without the test tone. The volume impression should be about the same for all channels. The individual volumes can be adjusted within a range of -5 to +5 dB.

When entering the settings, if no button is pushed for more than 5 seconds, the DVD receiver quits the menu automatically. However, altered settings are saved.

- Press **SPK LEVEL**« to open the menu for setting the level. - Display: **SOUND**«.
- 2 Press » ▲ « to open the first setting. - Display: e.g. »L=CH O«.
- Set the volume of the front speaker using » ∢« or » ▶ «.
 Display: e.g. »L=CH +4«.
- 4 To set the central speaker (»C=CH 0«), the right front speaker (»R=CH 0«), the surround speakers (»SL=CH 0« and »SR=CH 0«) or the subwoofer (»SW=CH 0«), repeat steps 2 and 3.
 - The DVD receiver quits the menu automatically after five seconds. All settings are retained.



L-CH +4

Setting the audio functions

Setting digital audio signal output

You can make the setting for the optical output for connection to an external device here.

- Select the »Audio« menu item with »∢« or »▶« and press »OK« to confirm.
- Select the output format (»AC3«, »DTS«, »MP3/WMA« or »Others«) using »▲« or »▼«.
- 3 Press »OK« repeatedly to make the setting.
 - »PCM«: The digital output converts into PCM audio format for digital recorders. »PCM« is the default value.
 - »Original«: The digital output provides the original audio format.
 - »Off«: The digital output does not process any signals.

Setting the dynamic range

Dolby Digital and DTS soundtracks have a very large dynamic volume range, hence there is a great difference between quiet and loud sounds. When played at full volume this can be a fascinating experience, but it can cause disturbance late at night. Simply reducing the volume does not produce satisfactory results, since the dialogue can be hard to understand.

You can turn down the louder sounds and turn up the quieter passages, while retaining the volume of the dialogue. This function is called the dynamic range.

- Select the »Audio« menu item with » ≪ or » ► « and press »OK« to confirm.
- 2 Select »DRC« with » ∢« or » ▶ « and press »OK« to confirm.
 - 3 Make the setting with »▲« or »▼« and press »OK« to confirm:
 - »Off« or »On«. »Off« (the default setting) means uncompressed dynamics (during the day), »On« means compressed dynamics (late at night).

Language	Video		Rating
AC3	PC	M	
DTS	PC	M	
MP3/WMA	PC	M	-
Others	PC	M	
Pink Noise	0	ff	
DRC	0	ff	
CNTR CTRL	On	15	
REAR CTRL	On	15	

ENGLISH

Language settings

The default for all language settings is »English«.

Setting the preferred subtitle language

1	Select the »Language« menu item with »∢« or »▶«	and press
	»OK« to confirm.	

- 2 Select »Subtitle« with »▲« or »▼« and press »OK« to confirm.
 - 3 In the third column, press » ▲ « or » ▼ « to select the language or the »Auto« or »Off« setting, and press »OK« to confirm.

Setting the preferred dubbing language

- Select the »Language« menu item with »∢« or » ◆ « and press »OK« to confirm.
- 2 Select »Audio« with »▲ « or »▼ « and press »OK« to confirm.
 - 3 In the third column, press » ▲ « or » ▼ « to select the language and press »OK« to confirm.

Setting the preferred disc menu language

- Select the »Language« menu item with » ◀ « or » ▶ « and press »OK« to confirm.
- 2 Select »DVD Menu« with »▲ « or »▼« and press »OK« to confirm.
 - 3 In the third column, press »▲« or »▼« to select the language and press »OK« to confirm.

Language	Video	Audio	Rating	
OSD Menu	Engl	ish		
Subtitle	Engl	ish	English	
Audio	Engl	ish	Deutsch	
DVD Menu	Engl	ish	Français	
			Español	
			Auto	
			Off	
Language	Video	Audio	Rating	

OSD Menu	English	
Subtitle	English	
Audio	Deutsch	English
DVD Menu	English	Deutsch
		Français
		Español
Language	Video Audio	o Rating
) Rating
Language OSD Menu Subtitle	Video Audio English English	o Rating
OSD Menu	English	o Rating
OSD Menu Subtitle Audio	English English	o Rating English
OSD Menu Subtitle Audio	English English Deutsch	
OSD Menu Subtitle	English English Deutsch	English

Setting the parental lock

Age restrictions for viewing can be set on some DVDs. The parental lock allows you to define age limits on several levels in the setup menu. »Off« is the default setting. If the DVD is not suitable for an age group you have defined, then the DVD receiver will not play the DVD. You can enable and disable the parental lock using a personal code.

 Select the »Rating« menu item with » ≪ or » ► « and press »OK« to confirm.

- »Password« is shown on a blue background.

- 2 Enter your four-digit personal code number with »1 ... 0« and press »OK« to confirm.
 - The lock symbol opens.
- 3 Select »Rating« by pressing »▼«.
- 4 Press »OK« repeatedly to change the setting. The following settings are available:
 - Off.: Parental lock off.
 - 1.: Suitable for all ages.
 - 2.: Only with parental guidance.
 - 3.: Not suitable for children under 13, from ages 13 to 18 only under parental guidance.
 - 4.: May contain violence or sex scenes, can only be viewed by children under 18 under with parental guidance.
 - 5.: Level 5
 - 6.: Only for adults, not for those under 17.
 - 7.: Only for adults.
- 5 Press »▲ « to return to the »Password« item.
- 6 Enter your four-digit personal code number with »1 ... 0« and press »OK« to confirm.
 - The lock symbol closes.

Note:

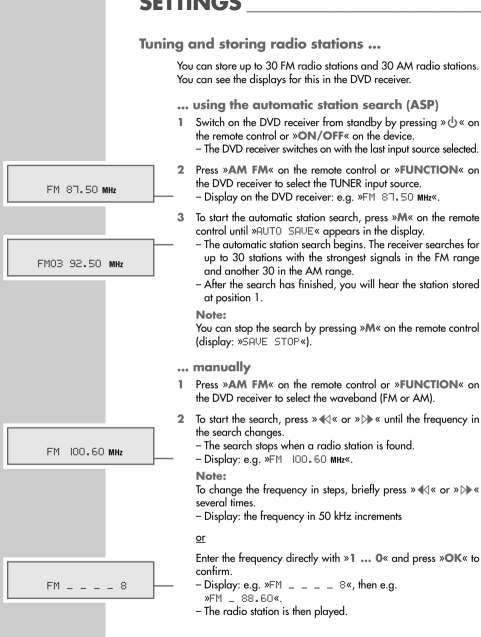
If you have forgotten or lost your personal code number, use the master code listed in the troubleshooting section on page 44. Once you have disabled the parental lock using the master code, you can then enter any personal code you choose.

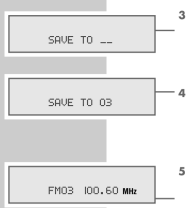
Password Rating Load Factory	3. Reset	
Language	Video Audio	Rating
Password Rating Load Factory	a	

Audio

Language

Language	Video	Audio	Rating
Decoverd			
Password		<u>a</u>	
Rating	7.		
Load Factpry	Res	et	
			-





Press »M« on the remote control to select the memory function. – Display: »SAUE_TO___«, »___« for the preset position.

Note:

If no button is pressed within 5 seconds, the DVD receiver automatically quits the memory function.

4 Select the preset position by pressing »|◀« or »▶|« on the remote control.

Note:

You can enter the preset position directly using the numerical keys »1 ... O« on the remote control.

- 5 Store the radio station by pressing »OK« on the remote control within five seconds.
 - Display: briefly »SAUED«, then for example »FMO3 100.60 MHz«.

Restoring all default settings

You can return all settings to their default values with this for	unction.
---	----------

- In the set-up menu, select »Rating« by pressing »∢« or »▶« and then press »OK« to confirm.
- 2 Select »Load Factory« with »▲« or »▼« and then press »OK« to confirm.
 - All the default settings are restored.

Resetting the DVD receiver

In the unlikely event of the electronic controls of the DVD receiver becoming blocked (for example due to static electricity from the carpet or because of electrical storms), you can reset the device to its original state.

1 Use a pointed object such as a paper clip to press **»RESET**« (on the back of the device) for two seconds

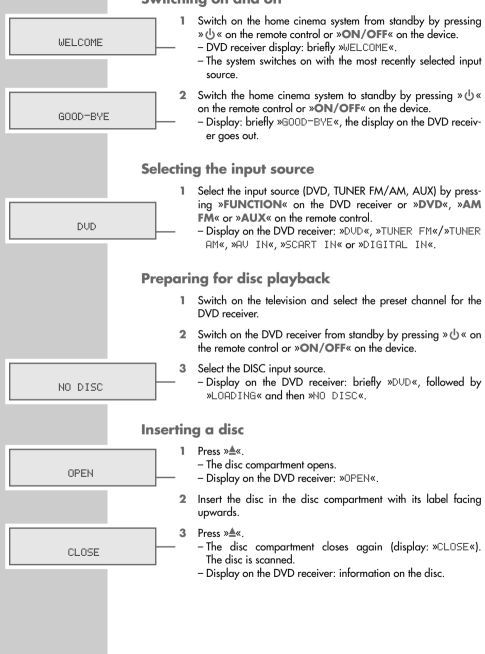
<u>or</u>

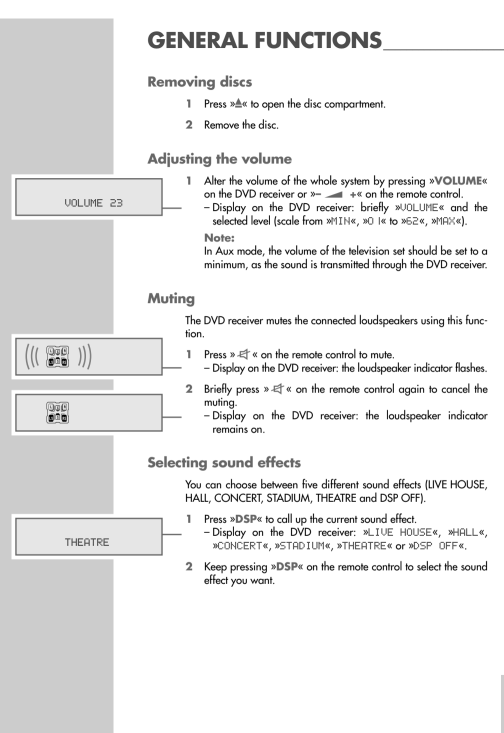
pull out the mains plugs and plug it back in after two minutes.

Language	Video	Audio	Rating	
Password		- 🖻		
Rating				
Load Factory	Rese	et		

GENERAL FUNCTIONS

Switching on and off





ENGLISH

GENERAL FUNCTIONS

Switching between two-channel and multi-channel mode

The DVD receiver has a Dolby Pro Logic II Decoder, which changes the stereo signal into a Dolby surround signal during disc playback, thus providing a high quality surround sound effect.

Pro Logic II has two playback modes, namely music and movie. In music mode, there is a shelf filter, which acts gently on high frequencies on the surround channels. It provides a natural, convincing sound effect, because surround sound information is normally subject to slight treble attenuation due to reflection and absorption. Movie mode, on the other hand, does not use a surround filter, but stereo surround outputs instead.

The loudspeaker configuration (two-channel or multi-channel) appears in the loudspeaker display on the DVD receiver.

To switch between two-channel and multi-channel mode, press » CD « on the remote control repeatedly.

- Display during switching: briefly »PLII OFF«, »PLII MUSIC« or »PL II MOUIE«.
- Display on the DVD receiver in Dolby Pro Logic II mode: »DCIProLogic II«.

Adjusting the brightness of the DVD receiver display

You can change the brightness of the display in three levels.

DIMMER MAX

PLIT MOUTE



INVALID

- 2 To set the brightness level, press » **∢** « or » **▶** « repeatedly and press »**OK**« to confirm.
 - Display: briefly »OK«.

1

- The brightness is set.

General information on disc playback

If the symbol » \otimes « appears on the television screen and - »INUALID « appears on the DVD receiver display after certain key commands, the disc manufacturer has restricted the functions, or the function is not available in the current operating mode.

DDProLogic II



DISC FEATURES

Disc formats

Your DVD receiver can play DVD R/DVD RW in DVD video format and CD R and CD RW in CD-DA Format or MP3/WMA format.

Due to difference in quality of the recording media and the quality of the recording itself, it can occasionally happen that a home-made DVD R/DVD RW or CD R and CD RW with audio data cannot be read. This does not indicate a malfunction of the DVD receiver. The causes for this can be faulty software or hardware settings, or even the CD itself. Should such problems arise, contact the customer services of your CD burner or software manufacturer or search for information about this, for example online.

If you make a DVD R/DVD RW or CD R/CD RW, please observe the legal regulations and do not infringe the copyright of third parties. Recordings you make yourself (DVD R/DVD RW, CD R and CD RW) have to be finalised.

When MP3/WMA CDs are played back, individual tracks may be skipped or incorrectly played back. This can be due to the disc configuration, the encoder software or the hardware used for the recording.



Audio CDs (CD-DA) meet the specification and bear the corresponding logo. Copy-protected CDs do not meet this specification in some circumstances and do not bear the corresponding logo. These CDs can cause playback errors.



DVD features

You can recognise a DVD by the logo on the label. Depending on the content of the DVD, the discs contain one or more titles. Each title may contain one or more chapters. Titles and chapters can be selected easily and conveniently.

You can control and direct playback of a DVD using the menu of the DVD receiver on the television screen.

Many DVDs have audio tracks recorded in up to eight languages. This enables you to select the language you prefer. Also, many DVDs are recorded by the manufacturer with subtitles in several languages. You can select subtitles from up to 32 different languages.

Your DVD receiver has been given region code 2. DVDs with other regional codes cannot be played.



VCD/S-VCD features

You can tell VCDs/S-VCDs (video CDs) by the logo on the label. Depending on the contents of the VCD/S-VCD (films, music videos etc.), the discs may carry one or more titles. Like audio CDs, VCDs/S-VCD have a track structure.

ENGLISH

DISC FEATURES

You can control and direct playback of the VCD/S-VCD using the menu of the DVD receiver on the television screen.

S-VCDs can contain different dubbed languages and subtitles.

PBC (playback control)

VCDs/S-VCDs can be created using the PBC (playback control) system for track navigation. PBC switches between the playlist structure (the menu on the VCD/S-VCD) and manual selection by the user.

PBC is activated after the VCD/S-VCD has been scanned. This function allows interactive playback of the VCD/S-VCD if you follow the menu on the television screen.

MP3/WMA CD features

MP3 stands for MPEG-1 Audio Layer 3, WMA for Windows Media Audio. Both formats enable audio files to be saved on a computer with a sound quality similar to that of a CD. The standard encoding bit rate for MP3 files is 128 kbps. The fundamental rule applies: the higher the bit rate of a file, the better the sound quality.

Most MP3 files on the Internet are encoded at 128 or 160 kbps. 160 kbps is considered CD quality. MP3/WMA files can be downloaded from the Internet and then burned onto a CD ROM disc using suitable PC software.

In MP3/WMA mode, the terms "album" and "file" are very important. "Album" corresponds to a folder on a PC, "File" to a file on a PC or a CD-DA track (title).

Audio CD features

An audio CD (CD-DA) is identified by this logo. Audio CDs contain only sound recordings. They can be played in the normal manner on an audio system. The individual tracks are stored in a sequence. There are no folders.

As well as audio CDs, the DVD receiver can also read CD R and CD RW with audio data.

JPEG/Kodak picture CD features

JPEG stands for Joint Picture Experts Group. This process was designed to compress picture files.

The files on a JPEG CD can be organised in directories. This structure is similar to that of an MP3 CD. JPEG CDs only contain data in the compressed JPEG format. This is mostly data from digital cameras or from imaging programs. The data (images) can be displayed individually or in sequence in a slide show.





Playback functions

In DVD mode, playback starts automatically after the disc has been scanned. A menu may also appear on the screen where you can start disc playback.

A menu also appears on the screen with VCDs/S-VCDs where you can control the playback of the disc interactively if you activate the PBC function (see page 32).

Playing back the disc

- 1 Start playback in stop mode by pressing »▶ «.
- 2 To pause playback (freeze-frame in video mode), press »II«.
- 3 Press »▶ « to resume playback.
- 4 To end playback, press »■«.

Pausing and resuming playback

- 1 To p<u>ause</u> playback, press »■« <u>once</u>.
- 2 Press » < to resume playback.
- 3 To end playback, press »■« twice.

Selecting titles or chapters ...

... step-by-step

- Select the next chapter, file or title by pressing »▶|« briefly during playback.
- Press »|◀≪ to switch to the start of the current chapter, file or title.

- Playback begins at the start of the current chapter, file or title.

- 3 Press »|<« again.
 Playback starts with the previous chapter, file or title.
- ... directly with the numerical keys
- During playback, select the title by pressing »1 ... 0« on the remote control.

- Playback starts with the selected chapter, file or title.

Notes:

These functions are not available in Aux mode.

Direct selection using the numerical keys is not possible with every disc function.



Selecting titles or chapters (in DVD mode) ...

... using the title or DVD menu

If a DVD contains several titles or chapters, you can select these in the title or DVD menu, if the DVD itself offers this function.

- Press »[®] « on the remote control to open the title or DVD menu.
 - The title or DVD menu appears on the screen.
- Select the title or chapter with »▲« or »▼« or with »∢« or »▶« and press »OK« to confirm.

- Playback of the selected title or chapter begins.

Note:

Depending on the DVD, you can also select the title or chapter directly using the numerical keys »1 ... O« on the remote control. Press »OK« to confirm.

... using the DVD main menu

Some DVDs offer a main menu which shows the titles and chapters.

- 1 Press **»TOP MENU**« on the remote control to open the main menu.
 - The main menu appears on the screen.
- Select the title or chapter with »▲« or »▼« or with »∢« or »▶« and press »OK« to confirm.
 - Playback of the selected title or chapter begins.

Notes:

Depending on the DVD, you can also select the title or chapter directly using the numerical keys **»1** ... **O**« on the remote control. Press **»OK**« to confirm. On certain DVDs, if you press **»TOP MENU**«, the whole disc is repeated from the beginning.

PBC playback (in Video CD mode)

After the VCD or S-VCD is scanned, the PBC function is activated, provided the disc supports this function (»PBC ON« briefly appears).

- Press »▶ II « to start playback.
 - The DVD receiver automatically switches to PBC playback mode.
- Select the menu option with »▲ « or »▼ « or with » ◀ « or »▶ « and press »OK« to confirm.
- **3** Follow the instructions in the menu to use the interactive functions.
- 4 Press » < « on the remote control to quit the menu or to return to the previous menu.

PBC ON

- 5 To deactivate the PBC function, press » (© « on the remote control during playback.
 - »PBC OFF« appears briefly on the television screen.
 - Normal playback starts automatically.

Note:

In MP3 mode, $\, {\rm s}^{\, \odot}{\rm s}^{\, \rm s}$ switches between playback of a file, an album and the entire disc.

Picture settings

15 11 Press »i« during playback.

- Display: the »Video Enhance« menu.

- 2 Select »Brightness« with »▲« or »▼« and adjust the picture brightness with »◀« or »▶«.
- 3 Select »Edges« with »▲« or »▼« and adjust the picture sharpness with »∢« or »▶«.
- 4 Press »i« to quit the menu.

Displaying information ...

- ... in DVD mode
- 1 Press »DISPL« to see the Info line.

– Display:	
00:00:05	Playing time
01:31:55	Remaining playing time

2 To call up further information press »DISPL« again. – Display:

Display:	
DVD	Type of disc
Title 1/2	Current and available titles
Chapter 13/20	Current and available chapters
Angle ≌ 1/4	Camera positions (in the example 4)
Audio 🖓 1/3 🗖	Current sound language is English
1 ch English	
Subtitle 📼 Off	Subtitles are off
Bitrate 6400Mbps	Bit rate

3 Press »DISPL« to hide the Info line.

... in video CD mode

- 1 Press »DISPL« repeatedly on the remote control.
 - You will receive information concerning:
 - The elapsed playing time
 - The remaining playing time
 - The type of VCD/S-VCD
 - The current track on the VCD/S-VCD

VCD1.1 00:01:26 00:50:51 Track 1/1

PBC OFF

Video Enhance

Brightness

Edges

ENGLISH

- ... in MP3 mode
- 1 Press »DISPL« repeatedly on the remote control.
 - You will receive information concerning:
 - The elapsed playing time of the current file
 - The remaining playing time of the file

... in audio CD mode

- 1 Press »DISPL« repeatedly on the remote control.
 - You will receive information concerning:
 - The elapsed playing time of the current track
 - The remaining playing time of the track
 - The current track
 - The total number of tracks on the CD

Additional playback functions

During the fast search and slow motion functions, the sound is muted or the volume is reduced (CD-DA). Some of the functions are not available depending on the disc.

Fast search

- During playback, press » ≪ (« or » ▷ » « on the remote control. – The fast search starts either forwards or backwards.
 - Note:

By repeatedly pressing » € « or » ▷ « you can alter the forward or backward search speed during the search. The maximum speed varies according to the medium.

- Press »▶ « at the desired position.
 Normal playback starts.
 - Note:

In video CD mode, the search stops at the end of a track. When the next track begins, normal playback starts automatically.

Slow motion

You can choose between three different forward playback speeds. The maximum speed varies according to the medium.

- 1 During playback, press »**I**▶ « on the remote control.
- Select the forward slow motion speed by repeatedly pressing »I>«.
- 3 Press »▶ « to return to normal playback.

CDDA 00:02:42 00:00:34 Track 5/19



▶1/6

Selecting the camera angle for particular scenes or passages

Many DVDs contain scenes or passages which were filmed by various cameras from different angles. You can choose from among these different angles.

On DVDs which offer this function, the multi-angle symbol appears on the television screen, for example $\gg \mathfrak{B}_1 1/4 \ll$.

- To select the camera angle function, press » A during playback.
 - Display: camera angle $> \mathfrak{B}_{1} 2/4$ «, in the example 2 of 4.
- 2 To select another camera angle, press $> \overset{\circ}{\square}$ « repeatedly.

Enlarging the picture (zoom)

This function allows you to enlarge various picture sections. The zoom factors can be selected in the order $\[eq] 1 - \[eq] 2 - \[eq] 2 - \[eq] 0 ff.$

During playback, pause or slow motion, press » Q « on the remote control.

- Display: » 😱 1 «, part of the picture is enlarged.

- 2 Press »▲ « or »▼«, or » ◀ « or » ▶ « to move the enlarged image around the screen.
- 3 To quit the function, press » 🖓 « to switch to » 🖓 Off«.

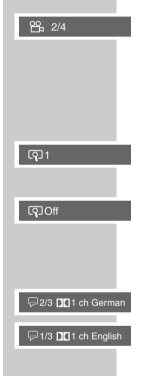
Switching the dubbed language or the audio format

Use this setting to change from the preset dubbed language if the DVD offers alternatives.

- Press » ? « during playback.
 Display: the current dubbed language.
- 2 Keep pressing » 🤈 « to select the dubbed language.

Note:

Switching the dubbed language can be suppressed by the structure of the DVD itself. In this case the setting is usually made in the DVD menu.



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Selecting and displaying subtitles

If the DVD provides subtitles, they can be displayed on your TV screen.

When subtitles are available in several languages, you can select your preferred language.

Press » — « during playback.

- Display: for example, ».... 1/21 English« is briefly displayed, and the current subtitle is displayed.

2 Keep pressing » = « to select the subtitle language.

Notes:

To switch off the subtitles, keep pressing »—« until »… Off« appears in the display. Switching the subtitles can be suppressed by the structure of the DVD itself. In this case the setting is usually made in the DVD menu.

Playing back tracks or files in random order (in CD mode)

- Press »CD S/I« to call up the function. - Display: »Normal«.
- 2 Press »CD S/I« again.
 - Display: »Shuffle«.
 - The tracks or files are played back in random order.
- 3 To quit the function, press »CD S/I« twice. – Display: briefly »Normal«.

Playing the introductions of tracks or files

- 1 To call up this function, press »CD S/I« three times.
 - Display: »Intro«.
 - The first ten seconds of each track or file are played. Playback begins with the first track or file.
- 2 Press »CD S/I« twice to quit the function at the point you want. - Display: »Normal«

or

Press »■« to quit the function.

Zero setting (GO TO)

This function allows you to choose the playback position on the DVD, video CD or audio CD to the precise second.

Press »—> •« on the remote control to call up the function.
 The zero setting menu is displayed.

Normal Search Time --:--:--Title/chapter ---/---

.....1/21 English

Off

Normal

Shuffle

Normal

Intro

- Select the title or chapter number display with »▲ « or » ▼ « on the remote control.
- Using the numerical buttons »1 ... O« on the remote control, enter the title or chapter number and press »OK« to confirm.
 Playback of the selected title or chapter begins.

<u>or</u>

- Press »▲ « or » ▼ « on the remote control to select the time display.
- 3 Enter the time with »1 ... O« and press »OK« to confirm. – Playback starts at exactly the position you entered.

Repeat functions

Repeating a selected section (A-B Repeat)

You can mark a section within a chapter, file or title to be repeated.

- Briefly press »A-B« during playback to mark the start of the section.
 - Display: »Rep A-«.
- 2 Briefly press »A-B« again to mark the end of the section.
 - Display: »Rep A-B«, the scene marked is now constantly repeated.
- Press »A-B« again to quit the function.
 Display: briefly »Rep Off«.

Repeating a chapter, file, title or all chapters, files, or titles on a disc

- During playback, press » on the remote control.
 Display: briefly e.g. »Beneat Chapters": a chapter file or time.
 - Display: briefly, e.g. »Repeat Chapter«; a chapter, file or title is repeated.
- 2 Press » 🖘 « on the remote control again.
 - Display: briefly e.g. »Repeat Title«; all chapters, files or titles are repeated.
- 3 Press » c « on the remote control a third time to quit the function.

Display: briefly »Off«.

Notes: These functions are not available in Aux mode. The PBC function must be switched off in video CD mode.

Rep A-

Rep A-B

Rep Off

Repeat Chapter

Repeat Title

Off

ENGLISH

Creating a track memory – playing back titles or tracks in selected order

You can store and then play back up to 12 titles or tracks in a particular order from the disc. A track may be stored more than once. The DVD receiver must be in the stop position. When entering the settings, if no button is pushed for more than 5 seconds, the DVD receiver ends the process automatically. You then have to start again.

- Open the »Program Input« function by pressing »PROG« on the remote control.
 - Depending on the type of disc in use the program menu appears, and a bookmark is displayed on item 1.
- 2 Enter the number of the title, chapter or track with »1 ... 0« and press »OK« to confirm.
- 3 Select the next item using » ◀ «, » ▶ «, » ▲ « or » ▼ « and repeat the entry.

Playing back a track memory

- To play back the track memory, select »Play Program« with » ∢«, » ▶ «, » ▲ « or » ▼ « and press »OK« to confirm.
 Playback of the track memory starts.
- 2 End playback of the track memory by pressing »■« (twice).

Deleting a track memory

- Call up the »Program Input« menu in stop mode by pressing »PROG«.
- 2 Select »Clear All« with »∢«, »▶«, »▲« or »▼« and press »OK« to confirm

<u>or</u>

Press »▲« to open the disc compartment. - The track memory is deleted

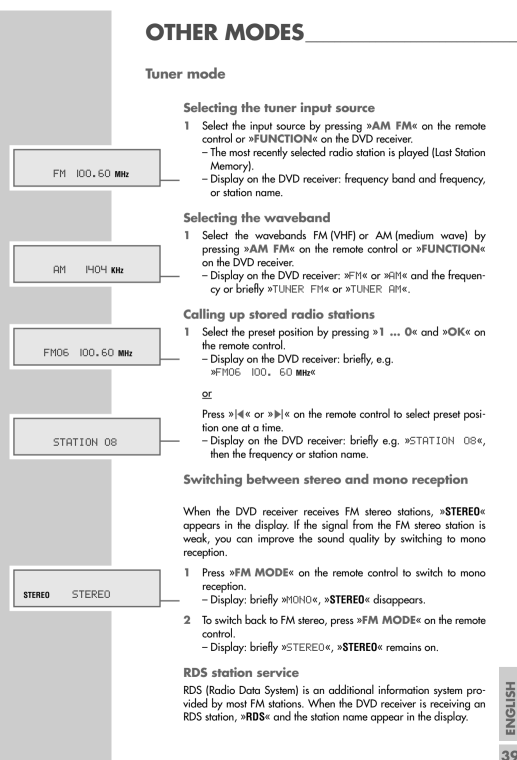
or

Program Input	Title/Chapter	
1 4	7	10
- •	8	11
3 6	9	12
Play Program	Clear All	

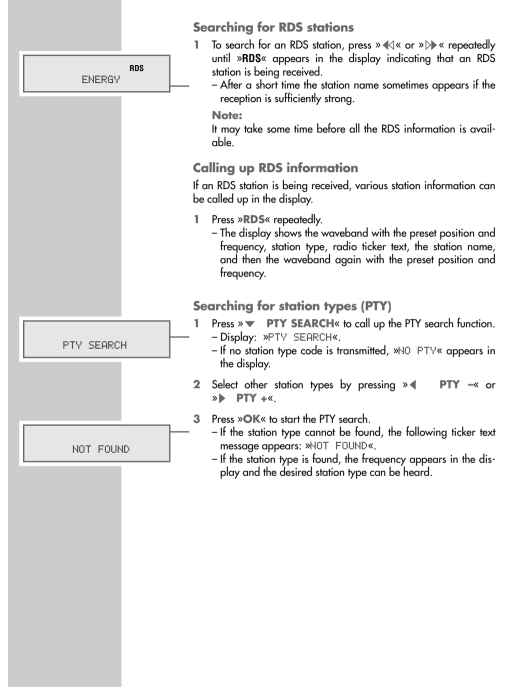
13	410	7	10
28	514	8	11
36	6	9	12
Play Progra	m Clear /	All	
i iuj i iogiu	oloui i		
_			
Program Input Title/Chapter			

Program Input Title/Ch

13	/ 10	7	10
		8	
36	6	9	12
Play Program Clear All			



OTHER MODES



OTHER MODES

Sleep timer mode

Setting the sleep timer

The sleep timer switches the system off at the set time.

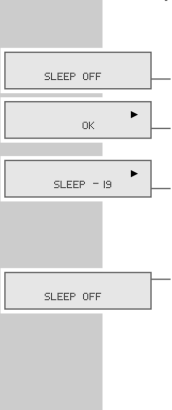
- 1 To activate the function, keep pressing »⊨→≪ on the remote control until »SLEEP OFF« appears in the display.
- 2 To set the switch-off time (» IO«, »2O«, »3O«, »6O« to » I5O«) press » ◀« or » ▶ « repeatedly and then press »OK« to confirm. Display: briefly »OK«, then » ▶ «.

- The system switches off after the selected time.

3 To see the remaining time until the device switches off, press » remain on the remote control until »SLEEP − IB« (for example) appears in the display.

Deactivating the sleep timer

- To activate the function, keep pressing » i[∞] « on the remote control until the remaining time, e.g. »5LEEP -8«, appears in the display.
- 2 Keep pressing »∢« or »▶« until »SLEEP OFF« appears in the display, then press »OK« to confirm.
 - Display: briefly, »SLEEP = 19«, then »▶« disappears.
 - The system stays on.
 - <u>or</u>
- 1 Press »ON/OFF« to switch the DVD receiver to standby mode.



INFORMATION



Technical data

This device is noise-suppressed according to the applicable EU directives. This product fulfils the European directives 89/336/EEC, 73/23/EEC and 93/68/EEC.

This device conforms to the safety regulation DIN EN 60065 (VDE 0860) and therefore the international safety regulation IEC 60065. Never open up the DVD receiver. No warranty claims are accepted for damage resulting from improper handling.

Manufactured with permission from Dolby Laboratories. "Dolby", "Pro Logic" and the double-D symbol "DO" are trademarks of Dolby Laboratories.

"DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc.

Technical and design modifications reserved.

General information

Mains voltage: 230 V~, 50 Hz

Rated power consumption: Operating: \leq 140 W Standby: \leq 1 W (DVD receiver)

Ambient temperature: +10 °C to +35 °C

Amplifier

Output: Nominal: 5 x 25 W (5 x 8 Ω), 1 x 50 W passive Music: 5 x 50 W (5 x 4 Ω)

Input sensitivity/impedance (audio analogue): 400 mV / 22 kOhm

Frequency range: 10 ... 24,000 Hz

Non-linear distortion factor: -1 dB, 8 $\Omega,$ 1 kHz, \leq 0.3 % **Disc unit**

Playback standard: PAL, 50 Hz, 625 lines NTSC, 60 Hz, 525 lines

Picture format: 4:3, 16:9

Playback system: DVD-video, video-CD 1.1 and 2.0, S-video-CD, MP3/WMA-CD, audio-CD (CD-DA) CD-R, CD-RW, DVD R, DVD RW CD ROM (MP3), sampling frequency 44.1 kHz

Radio

Sensitivity: Mono (S/N=26 dB), 4 μV Stereo (S/N=46 dB), 30 μV

Non-linear distortion factor: Mono (1 kHz, 40 kHz dev.), 0.3 % Stereo (1 kHz, 40 kHz dev.), 0.6 %

Frequency range: (± 3 dB) 20 ... 14,000 Hz

Noise voltage ratio: 22.5 kHz dev., DIN A, Mono, ≥ 60 dB 40 kHz dev., DIN A, Stereo, ≥ 63 dB

FM and AM frequency bands: FM 87.5 ... 108 MHz AM 522 ... 1629 kHz

INFORMATION

Loudspeakers

Music/rated load: Nominal: 5 × 25 W (4 Ω), 1 × 50 W (Subwoofer)

Frequency range: Front and surround loudspeakers: 150 ... 20,000 Hz Subwoofer: 40 ... 150 Hz

System: 5 x broadband (front and centre magnetically shielded) subwoofer: Bass reflex system

Dimensions and weight

DVD receiver W x H x L: 360 x 80 x 380 mm 6.4 kg

Front loudspeakers W x H x L: 90 x 130 x 120 mm 0.6 kg

Centre loudspeaker W x H x L: 90 x 130 x 120 mm 0.6 kg

Surround loudspeakers W x H x L: 90 x 130 x 120 mm 0.47 kg

Subwoofer W x H x L: 165 x 330 x 335 mm 4 kg

General instructions for laser devices

Your system is a CLASS 1 LASER PRODUCT. This means that the laser is designed in such a way as to ensure that the maximum permissible emission value cannot be exceeded under any circumstances.

Caution:

If operating devices or methods other than those specified here are employed, it may lead to dangerous exposure to emissions.

This device emits laser radiation. Because of the danger of eye injuries, the unit may only be opened or serviced by trained personnel.

If settings other than those specified here are employed or other procedures are carried out, this may lead to dangerous radiation exposure.

Cleaning discs

Wipe the dirty disc with a cloth from the centre outwards in a straight line. Do not use any solvents such as benzene, thinners, conventional cleaner or anti-static spray for vinyl records.



CLASS 1

LASER PRODUCT

INFORMATION

Rectifying minor problems

Not every picture or sound problem is caused by a defect in your DVD receiver. Defects can also be caused by leads having been accidentally pulled out, damaged discs and worn out batteries in the remote control. If the following measures do not rectify the problem, consult your authorised dealer. Due to the difference in quality of the recording media and the quality of the recording itself, it can occasionally happen that a home-made disc cannot be read. This does not indicate a malfunction of the DVD receiver.

Fault	Possible cause/remedy	
The DVD receiver will not switch on.	No electrical supply: Check the connection to the mains cable.	
The DVD receiver does not respond to the remote control.	Obstacles, used batteries: Remove all obstacles which could disturb the signal of the remote control. Test or replace the batteries of the remote control.	
No picture or sound.	Wrong cable connection, the video or audio connection cable is faulty: Check the connections on the DVD player and on the tele- vision. Wrong video dignal selected: Check the RGB/S-video-switiching (see page 18) The MUTE function has been activated: Deactivate this function as described on page 27.	
No sound from some loudspeakers, e.g. centre, surround or subwoofer.	Activate the test tone (see page 19). If you hear a signal from all the loudspeakers, then the loudspeaker setting and cabling are correct. In this case the multi-channel mode is set incorrectly or the inserted disc does not pro- duce multi-channel sound. Check the multi-channel settings on the DVD receiver. Check the loud speaker settings in the set-up menu.	
No sound or insufficient bass tone coming from the subwoofer.	The subwoofer has been connected incorrectly: Check to make sure the subwoofer has been connected properly.	
The inserted disc does not play.	Make sure the printed side of the disc is facing upwards. Clean the disc. The DVD receiver cannot read the inserted disc format. Check to see if the inserted DVD has the regional code 2. The parental lock settings prevent the playback of the disc: Alter the parental lock settings (see page 23).	
Search, slow motion, playback repeat, programmed playback etc. do not work.	The relevant functions are not available with the inserted disc.	
Insufficient MP3 playback or none at all.	The sampling frequency 44.1 kHz has not been observed: Burn a new MP3 CD observing the sampling frequency.	
CD-Rs or CD-RWs are not played back, or are played back incorrectly.	Faulty software or hardware settings during burning or the CD itself: Check the components of your CD burner/software or change the CD being used.	
Distorted audio signal during FM reception.	Poor stereo reception: Correct the frequency manually or switch to mono (see page 39). Faulty antenna connection: Check the antenna connection.	
You have forgotten the personal access code for the parental lock.	Enter the master code »8888«.	
You cannot operate the DVD receiver.	Press »RESET « (on the back of the device) or pull out the mains plug for around two minutes.	